10660863 THERMAL INTERFACE MATERIAL CHARACTERIZING SYS

Type	L#	Hits	Search Text	DBs	Time Stamp Comments
BRS	L1	3	(Fesmire and Augustynowicz).in.	USPAT; US- PGPUB	7/9/04 15:53
BRS	L2	1	09/906,018 or "10/318,665"	USPAT; US- PGPUB	7/9/04 15:55
IS&R	L3	1	("4246785").PN.	USPAT; US- PGPUB	7/9/04 15:55

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L1	0	thermal interface materials (TIM)	USPAT; US- PGPUB	7/10/04 18:04	See below, without the "s"
BRS	L2	663	(thermal adj interface) with material\$	USPAT; US- PGPUB	.7/10/04 17:11	
IS&R	L3	14256	("374").CLAS.	USPAT; US- PGPUB	7/10/04 17:11	
BRS	L4	4	2 and 3	USPAT; US- PGPUB	7/10/04 18:04	tagged US 6748350 B2
BRS	L5	71	thermal interface material (TIM)	USPAT; US- PGPUB	7/10/04 18:04	
BRS	L6	88	integrated heat spreader	USPAT; US- PGPUB	7/10/04 18:42	
BRS	L7	22	5 and 6	USPAT; US- PGPUB	7/10/04 19:25	browsed these
IS&R	L8	1	("6238596").PN.	USPAT; US- PGPUB	7/10/04 19:25	suggested by US 6597575 B1
IS&R	L9	361	((374/43) or (374/44)).CCLS.	USPAT; US- PGPUB	7/10/04 19:48	browsed all (separately, see below=L19,L21
BRS	L14	58852	thermal adj conductivity	USPAT; US- PGPUB	7/10/04 19:51	not used
BRS	L15		((THERMAL adj3 INSULATION) with TEST\$3) or ((THERMAL adj3 INSULATION) with measur\$3) or ((THERMAL adj3 INSULATION) with evaluat\$3) or ((THERMAL adj3 properties) with TEST\$3) or ((THERMAL adj3 properties) with measur\$3) or ((THERMAL adj3 properties) with test\$3) or ((THERMOPHYSICAL adj3 properties) with TEST\$3) or ((THERMOPHYSICAL adj3 properties) with measur\$3) or ((THERMOPHYSICAL adj3 properties) with evaluat\$3) or ((THERMAL adj3 property) with TEST\$3) or ((THERMAL adj3 property) with test\$3) or ((THERMAL adj3 property) with evaluat\$3) or ((THERMOPHYSICAL adj3 property) with test\$3) or ((THERMOPHYSICAL adj3 property) with measur\$3) or ((THERMOPHYSICAL adj3 property) with evaluat\$3) or ((THERMOPHYSICAL adj3 property) with evaluat\$3) or ((THERMAL adj3 characteristic) with measur\$3) or ((THERMAL adj3 characteristic) with test\$3) or ((THERMAL adj3 characteristic) with test\$3) or ((THERMOPHYSICAL adj3 characteristic) with measur\$3) or ((THERMOPHYSICAL adj3 characteristic) with evaluat\$3) or ((THERMOPHYSICAL adj3	USPAT; US- PGPUB USPAT: US-	7/10/04 19:52	see the EAST Search Notes for the entire search string.
BRS	L16	3	((374/51).CCLS.) and (load adj cell)	PGPUB	7/10/04 20:54	browsed
BRS	L19	83	15 and 9	USPAT; US- PGPUB	7/10/04 20:56	Browsed, printed some
BRS	L21	278	9 not 19	USPAT; US- PGPUB	7/10/04 20:59	browsed remainder of 374/43,44
IS&R	L22	48	(374/51).CCLS.	USPAT; US- PGPUB	7/10/04 21:55	browsed, NA, do not xref here.
IS&R	L23	78	(374/30).CCLS.	USPAT; US- PGPUB	7/10/04 22:05	browsed